

1. DATE - TIME GROUP 29 October 53 30/0230Z	2. LOCATION Mapleton, Maine
3. SOURCE Civilian	10. CONCLUSION UNIDENTIFIED
4. NUMBER OF OBJECTS Three	
5. LENGTH OF OBSERVATION 1 Hour	11. BRIEF SUMMARY AND ANALYSIS Two round objects emitted a dark green glow which changed to white with green-blue fringe. Objects traveled on a straight N course with occasional triangular deviations. Third object trailed the first two. Third object had a blue flaming trail. No sound. Objects at 60 deg elevation 120 deg azimuth moving to 80 deg elevation 90 deg azimuth in one hour. General direction South to North with occasional erratic movements. Observed through 8X BX.
6. TYPE OF OBSERVATION Ground-Visual 8X BX	
7. COURSE North	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

-3 NOV 1953 99-073 19112

*G. Atta
F.B. File*

PAGE 1

YDB027

TYB068E

TMB053

UNCLASSIFIED

JEPSN 021

RR JEDEN JEDWP JEPHQ JEPSN 444

DE JEPSN 12A

R 221500Z ZMJ

FM CONDR FLIGHT 3-G 4602D AISS PRESQUE ISLE AFB MAINE

TO JEDEN/CONDR ADC ENT AFB COLO SPGS COLO

JEDWP/COMDR AIR TECHNICAL INTELL CENTER WRIGHT PATTISON AFB OHIO

JEPHQ/COMDR DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASH 25 D.C.

JEPSN/COMDR DIRECTOR OF INTELLIGENCE 32D AIR DIV HANCOCK FLS SYR NY

JEDEN/COMDR 4602D AISS ENT AFB COLO SPGS COLO **UNCLASSIFIED**

F3G 4602D AISS K-1 UFCB PD REF TMX THIS FLT J-23

CMA DT 30 OCT 53 CMA PAR 6 CMA AFR 200-2 THE ADDITIONAL INFOR IS HEREBY

SEN COLON 1 (A) ROUND IN SHARE PD 1 (P) WHEN FIRST OBSR SOFTBALL SIZE

CNA AT CLOSEST DISTANCE SMALL PUMPKIN SIZE PD 1 (C) DARK GREEN GLOW

CHANGING TO WHITE WITH GREEN BLUE FRINGE PD 1 (D) THREE PD 1 (E) TWO

ABREAST CMA ONE TRAILING BEHIND PD 1 (F) BLUE DIAGONAL LINE ACROSS THE

OBJECT PD 1 (G) BLUISH FLAME TRAILING BEHIND THE LAST OBJECT PD 1 (H)

(I) NEGATIVE CNA NO SOUND PD 1 (J) NEGATIVE CNA NO UNUSUAL FEATURES PD 2

(A) MOVEMENT PD 2 (B) APRX 50 DEGREES ELEVATION CMA 120 AZIMUTH PD 2

(C) APRX 80 DEGREES ELEVATION CMA 90 AZIMUTH PD 2 (D) GEN DIR SOUTH TO

**DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10**

~~SECRET~~ 90
120

PAGE TWO JEPSN 10A

NORTH WITH OCCASIONAL TRIANGULAR DEVIATIONS FR THE STRAIGHT COURSE PD

2 (E) ELINKEDOUT PD 2 (F) APRX ONE HOUR PD 3 (A) GROUND VISUAL PD 3

(B) EIGHT POWER FIELD GLASSES UTILIZED PD 3 (C) NEGATIVE PD 4 (A)

30/0230Z/OCT 53 PD 4 (B) NIGHT PD 5 PD GEOREF HKGB 5241 ID 6 (A) [REDACTED]

[REDACTED] CMA 16 CMA MAPLETON CMA MAINE CMA STUDENT CMA RELIABILITY

COLON UNKNOWN CMA [REDACTED] CMA [REDACTED] CMA MAINE CMA

STUDENT CMA RELIABILITY COLON UNKNOWN PD 7 (A) WINDY CMA CLEAR WEATHER

CMA STARS VISIBLE PD 7 (B) CMA 7 CMA (C) CMA 7 (D) CMA 7 (E) AND 7

(F) DATA IDENTICAL WITH TWX THIS FLT NO J-27 PD 3 PD S/SGT FLETHERSTON AND

A/1C MUTH CMA MEMBERS DET 17 CMA 12TH WEATHER SQ CMA PIAFB RELEASED A

30 GRAIN WEATHER BALLOON WITH FLASH LIGHT BATTERY EA-253/U AT APRX 0253Z

/30 OCT 53 CMA TO TEST VELOCITY OF THE WIND PD DRIVEN THEODOLITE READINGS

WERE TAKEN W/I APRX 15 MINUTES BEFORE THE LIGHTS DISAPPEARED SUDDENLY

PD 9 PD NEGATIVE PD 10 PD REF TWX THIS FLT NO J-27 4602D AISS PD 11 PD

UNKNOWN PD 12 PD OFFICER IN CHARGE CMA FLT 3-G CMA 4602D CMA AISS CMA

CAUSE OF THE SIGHTING UNDETERMINED PD END

2/1551Z NOV JEPSN

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

[REDACTED]

UNCLASSIFIED